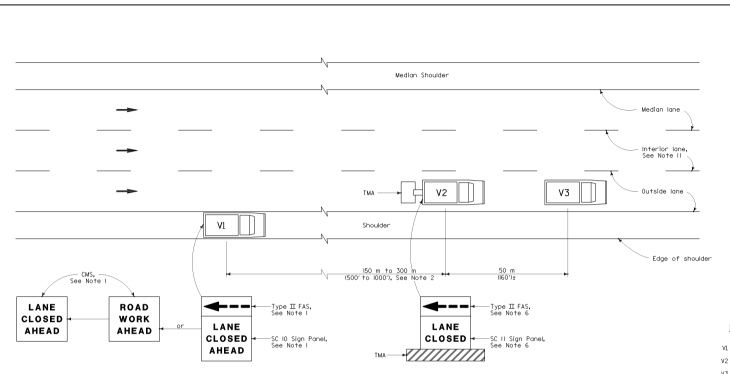


Greg W. Edwards

C36386 6-30-04

CIVII



MOVING LANE CLOSURE ON MEDIAN OR OUTSIDE LANE OF MULTILANE HIGHWAYS

- I. Either the SC IO sign panel shown or a changeable message sign shall be mounted on the rear of sign vehicle VL A Type II flashing arrow sign shall be mounted on the rear of sign vehicle VI and used with the SC IO sign panel. A Type II flashing arrow sign will not be required with the changeable message sign provided the flashing arrow sign symbol may be displayed on the changeable message sign board. The changeable message sign shall be sequenced to show the "ROAD WORK AHEAD" message first, followed by the "LANE CLOSED AHEAD" message and then the flashing arrow sign symbol. For median lane closure, the flashing arrow sign symbol shall be reversed with the arrowhead on the right.
- 2. If traffic queues develop, sign vehicle VI should be positioned upstream from the end of queue. Sign vehicle V1 shall be positioned where highly visible when shoulders are not available.
- 3. A minimum sight distance of 450 m (1500') should be provided in advance of sign vehicle VL

- 4. Sign vehicle VI should remain at the beginning of horizontal or vertical curves until the other vehicles (V2 and V3) are far enough beyond the curve to resume the minimum sight distance of 450 m (1500%).
- 5. Vehicle-mounted sign panels shall be Type Ⅲ or Ⅳ reflective sheeting, black on white or black on orange with 150 mm (6") minimum series D letters per Caltrans sign specifications.
- 6. Gross Vehicle Weight of shadow vehicle V2 shall be a minimum of 9000 kilograms (20,000 pounds) and shall be equipped with a truck-mounted attenuator (TMA). The sign panel shown and a Type II flashing arrow sign shall be mounted on the rear of shadow vehicle V2. For median lane closure, the flashing arrow sign symbol shall be reversed with the arrowhead on the right.
- 7. All vehicles used for lane closures shall be equipped with two-way radios and the vehicle operators shall maintain communication during the work or application operation.
- 8. All vehicles shall be equipped with flashing or rotating amber lights.

- 9. Where sufficient shoulder width is not available, sign whice VI may encroach into the traffic lane staying as close to the edge of shoulder as practicable. When operating in this mode, both VI and V2 shall be equipped with a truck-mounted attenuator (TMA) and Gross Vehicle Weight of V1 and V2 shall be a minimum of 9000 kilograms (20,000 pounds) each.
- 10. Where workers would be on foot in the work area, a stationary type lane closure (Standard Plan TIO, TII, etc., as applicable) shall be used instead of this plan.
- II. For moving lane closure on interior lane of multilane highways, see Standard Plan TI6.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

COUNTY

July 1, 2002

Lry Ul Edwards

TRAFFIC CONTROL SYSTEM FOR MOVING LANE CLOSURE ON MULTILANE HIGHWAYS

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: International System of Units (SI or "metric") and United States
Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

T15

NOTES

 $\overline{\infty}$